Introduction
The Pulse 100 microprocessor based monitor is designed for those customers wishing to monitor liquid level in a single vessel. The Pulse enclosure may be wall or panel mounted directly within the process, or control room environment. Visual indication of tank contents is provided via a 6 active digit LED display, giving optimum readout resolution regardless of measurement units. The single enclosure also houses the main microprocessor board, power supply and input/output interface card slots.

The Pulse 100 is supplied with a 4-20 mA input card, thus allowing direct hookup to Anderson liquid level sensors. Switching functions are provided via an optional plug in relay card, and allows for two active above, as well as two active below, switch points. In addition, 4-20 mA retransmission of the tank level may be accomplished via an optional plug in output card. Programming of system parameters such as tank span, offset, and product specific gravity values may be accomplished utilizing the four momentary contact switches located on the interior of the unit.

The unit may be programmed after installation to display either volume (gallons or liters) or weight (pounds or kilograms). A custom configured 100 point calibration reference table may be utilized to give true volumetric readings on non-linear vessels. The enclosure may be wall or panel mounted, up to 1200 feet from the vessel.

Features
- Display liquid level in single tank applications.
- Continuous, high-visibility indication of liquid level in vessel and of high and low setpoint status.
- Display shown in either gallons, pounds, liters, or kilograms.
- Programmable for non-linear vessels.
- User-friendly interface allows field programming of product parameters.
- Panel or surface mounted enclosure.
## Specifications

### Enclosure
- **Material:** NORYL; painted
- **Dimensions:** 11 1/2" H x 9 1/4" W x 5 3/8" D
- **Panel Cut out:** 10 3/8" H x 8 1/16" W
- **Rating:** NEMA 4X
- **Window Material:** High impact polycarbonate
- **Penetrations:** 7/8” diameter, with rubber grommet
- **LED Display:** 6 active digits, .3” high, decimal point programmable. LED indication for volume/weight mode and alarm indication. Available in engineering units: gallons/lbs.; liters/kg

### Environmental
- **Operating Temperature Range:** 32°F - 120°F (0°C - 50°C)
- **Humidity:** 5% - 95% non-condensing

### Inputs
- **Data Entry:** Field configurable via four momentary contact switches and DIP switch bank. Supplied with 4-20 mA input card, 15 volt loop supply provided, current limited to 30 mA typical
- **Accuracy:** +/- 0.25% of calibrated span
- **Stability:** +/- .1% of span per 6 months

### Outputs
- **Relay:** Optional, plug-in card, supplies 4 relays. Two active above setpoints, two active below setpoints.
- **Contact Rating:** SPST 120 VAC @ 1 Amp resistive max
- **Relay Hysteresis:** Programmable from 0-50% of span
- **Setpoint Range:** Programmable Linearized
- **Retransmission:** Optional, plug in card Retransmission of 4-20 mA signal linearized to tank and product parameters

### Overall Performance
- **System Accuracy:** +/- 0.5% of full scale (Wet calibration may be required)
- **System Stability:** +/-0.3% of span/6 months

### Power
- **Line Voltage (Standard):** 115 VAC + 10%/ - 15%; 50/60 Hz
- **Line Voltage (Optional):** 230 VAC + 10%/ - 15%; 50/60 Hz
- **Fuse Rating (115 VAC):** 1/2 AMP Time Delay
- **Fuse Rating (230 VAC):** 1/4 AMP Time Delay
- **Fuse Type:** 1/4 x 1 1/4 3AG
- **Processor Board:** Motorola 68HC11 HCMOS 8 bit microcomputer

## Order Information

### Power
- 1 115 VAC 50/60 Hz
- 2 230 VAC 50/60 Hz

### Engineering Units
- 1 Pounds/Gallons
- L Kilograms/Liters

### Relays
- 0 No Relays
- 1 4 Relays

### Retransmission
- 0 No Retransmission
- 2 Linearized Retransmission

* Specify wall or panel mount